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Bibliographic data: JP 10014899 (A)

METHOD AND DEVICE FOR PRESUMPTION OF BODY COMPOSITION

Publication date: 1998-01-20

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- international: A61B5/05; (IPC1-7): A61B5/05

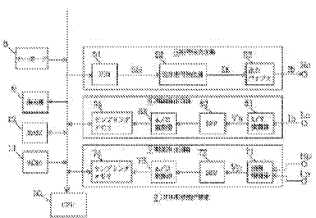
- European:

 Application number:
 JP19960176448 19960705

 Priority number(s):
 JP19960176448 19960705

Abstract of JP 10014899 (A)

PROBLEM TO BE SOLVED: To enhance the presumptive calculating accuracy for the body composition, for example the body water content distribution, the condition of body fat, hematocrit value, or the like. SOLUTION: A signal output circuit 5 feeds a multi-frequency current to into the body of a subject, and a current sensing circuit 6 senses the current lb flowing through the body of a subject, while a voltage sensing circuit 7 senses the voltage Vp between his hands and feet. A CPU 10 measures the 🖔 bioelectric impedance on the basis of the obtained current lb and voltage Vb and calculates the extracellular fluid resistance and intra-cellular fluid resistance of the body of the subject on the basis of the determined bioelectric impedance. On the basis of the obtained extra-cellular and/or intra-cellular fluid resistance, the amount of extra-cellular fluid, that of intra-cellular fluid, water content of his body, rate of body fat, hematocrit value, or the like are presumptively calculated, and the results are displayed in a display 9.



Last updated: 26,04,2011 Worldwide Database 6,7,23,1; 92p

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